

Day : Monday Date: 4/4/2011 Time: 09:18:26

## **Inventor Name Search Result**

Your Search was:

Last Name = NORMAN First Name = CHARLES

Application#	Patent#	PG Pub#	Status	Date Filed	Title	Examiner Name	Inventor Name
60227671	Not Issued		159	08/24/2000	Analog compression of gps c/a signal to audio bandwidth	,	NORMAN, CHARLES F
60227674	Not Issued		159	08/24/2000	Method and apparatus for eliminating auto-correlation or cross correlation in weak CDMA signals	,	NORMAN, CHARLES P
60254983	Not Issued		159		Method and apparatus for estimating local oscillator frequency for gps receivers	,	NORMAN, CHARLES P
<u>60257663</u>	Not Issued		159	12/21/2000	Phase sampling techniques using amplitude bits for digital receivers	,	NORMAN, CHARLES P
09461123	6282231		150	12/14/1999	STRONG SIGNAL CANCELLATION TO ENHANCE PROCESSING OF WEAK SPREAD SPECTRUM SIGNAL	LE,AMANDA	NORMAN, CHARLES P
11408169	Not Issued	20060259607	41	04/21/2006	System and method for distributing data over a computer network	DRABIK,SARAH	NORMAN, CHARLES R
60778359	Not Issued		159	03/03/2006	System and method for distributing data over a computer network	,	NORMAN, CHARLES R
10647928	7382772		150	08/26/2003	COMMUNICATION SYSTEM THAT SHARES PROTECT LINKS AMONG MULTIPLE SERVICES INCLUDING AN INTERNET SERVICE	TIEU,BINH	NORMAN, CHARLES W.
10647935	7536100	20050047787	150	08/26/2003	POP-TO-POP OPTICAL WAVELENGTH PROTECTION IN A COMMUNICATION SYSTEM	LI,SHI	NORMAN, CHARLES W.
10647936	<u>7643500</u>		150	08/26/2003	OVERHEAD REPLICATION FOR SONET SIGNALS	NGUYEN,STEVEN	NORMAN, CHARLES W.
10686372	7298971	20050084263	150	10/15/2003	HYBRID OPTICAL RING-MESH PROTECTION IN A COMMUNICATION SYSTEM	TRAN,DZUNG	NORMAN, CHARLES W.
11222392	7519293		150	09/08/2005	OPTICAL COMMUNICATION SYSTEM HAVING RING-BASED RESTORATION USING SHARED PROTECT LINKS	SEDIGHIAN,REZA	NORMAN, CHARLES W.
08203165	5742605		150	02/28/1994	SYNCHRONOUS OPTICAL NETWORK USING A RING ARCHITECTURE	PATEL,AJIT	NORMAN, CHARLES W.
<u>08731818</u>	Not Issued		161	10/22/1996	METHOD AND SYSTEM FOR TRANSPORTING A SECONDARY COMMUNICATION SIGNAL WITH A PRIMARY COMMUNICATION SIGNAL	BAKER,WILBUR	NORMAN, CHARLES W.
08731939	6011802		150	10/22/1996	METHOD AND SYSTEM FOR CONVERSION AND TRANSMISSION OF COMMUNICATION SIGNALS	NGUYEN,CHAU	NORMAN, CHARLES W.
08735144	Not Issued		161	10/22/1996	APPARATUS AND SYSTEM FOR SYNCHRONOUS NETWORK COMMUNICATIONS SIGNAL PROTECTION	DECADY,ALBERT	NORMAN, CHARLES W.
08974774	6108339		150	11/20/1997	A SYNCHRONOUS OPTICAL NETWORK USING A RING ARCHITECTURE	PATEL,AJIT	NORMAN, CHARLES W.
09611619	6452931		150	07/07/2000	SYNCHRONOUS OPTICAL NETWORK USING A RING ARCHITECTURE	PATEL,AJIT	NORMAN, CHARLES WILLIAM
09899583	7301953		150	07/06/2001	METHOD AND SYSTEM FOR TRANSPORTING A SECONDARY COMMUNICATION SIGNAL WITH A PRIMARY COMMUNICATION SIGNAL	NGUYEN,STEVEN	NORMAN, CHARLES WILLIAM
10909442	Not Issued	0	163	08/02/2004	Optical mesh network with localized mesh restoration	VANDERPUYE,KENNETH	NORMAN, CHARLES WILLIAM
10909885	7536101	0	150	08/02/2004	COMMUNICATION SYSTEM WITH COST BASED PROTECTION	LEUNG,CHRISTINA	NORMAN, CHARLES WILLIAM

10924570	7310478		150		COMMUNICATION SYSTEM WITH HYBRID PROTECTION AT MULTIPLE OSI LAYERS		NORMAN, CHARLES WILLIAM
12399148	7796601		150		INTERNET PROTOCOL DATA TRANSFER OVER DIVERSE PATHS		NORMAN, CHARLES WILLIAM
09085539	Not Issued	0	168		METHOD AND SYSTEM FOR TRANSPORTING A SECONDARY COMMUNICATION SIGNAL WITH A PRIMARY COMMUNICATION SIGNAL	·	NORMAN, CHARLES WILLIAM
61360227	Not Issued		20		DRIVESHAFT SEALING FOR A MARINE PROPULSION SYSTEM	,	NORMAND, CHARLES
60910597	Not Issued		159	ll I	Portable Game Console with Motion Sensor	,	NORMANN, CHARLES D.
61361823	Not Issued		20	07/06/2010	Virtual DNA	II'	NORMANN, CHARLES DEAN
61449397	Not Issued		20	03/04/2011	System for Representing Received Funds		NORMANN, CHARLES DEAN
61450621	Not Issued		20		Virtual Object Based On Unique Identifier		NORMANN, CHARLES DEAN

Inventor Search Completed: No Records to Display.

	Last Name	First Name	
Search Another: Inventor	NORMAN	HARLES :	Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page